## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims:**

Claims 1-7 (Canceled).

8. (Withdrawn-currently amended) The A method as claimed in claim 3 of fabricating continuously connected fastener stock, said method comprising the steps of:

(a) providing a rotating molding wheel, said rotating molding wheel being provided with a peripheral impression formed around the entire periphery of said rotating molding wheel, said peripheral impression comprising a pair of peripherally-extending side members interconnected by a plurality of cross-links wherein each of said peripherally-extending side members of said peripheral impression is generally semi-circular in transverse cross-section and wherein each of said cross-links of said peripheral impression is generally semi-circular in transverse cross-section;

(b) extruding molten plastic into the peripheral impression of said rotating molding wheel, with a layer of controlled film overlying the peripheral impression;

(c) allowing the molten plastic to solidify;

(d) using a knife in substantially elliptical contact with the peripheral impression to skive excess plastic from the rotating molding wheel, said knife having a bottom provided with a first cut-out portion aligned with one of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof and a second cut-out portion aligned with the other of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof; and

(e) removing the continuously connected fastener stock thus formed from the rotating molding wheel.

- 9. (Withdrawn) The method as claimed in claim 8 wherein each of said first and second cutout portions is generally semi-circular in cross-section.
- 10. (Withdrawn) The method as claimed in claim 9 wherein each of said first and second cutout portions and each of said peripherally-extending side members of said peripheral impression are sized and shaped so that each cross-link of the continuously connected fastener stock asymmetrically bisects the side members of the continuously connected fastener stock.
- 11. (Currently amended) A length of continuously connected fastener stock fabricated according to the a method of claim 1 comprising the steps of:

(a) providing a rotating molding wheel, said rotating molding wheel being provided with a peripheral impression comprising a pair of peripherally-extending side members interconnected by a plurality of cross-links wherein each of said peripherally-extending side members of said peripheral impression is generally semi-circular in transverse cross-section and wherein each of said cross-links of said peripheral impression is generally semi-circular in transverse cross-section;

(b) extruding molten plastic into the peripheral impression of said rotating molding wheel, with a layer of controlled film overlying the peripheral impression;

(c) allowing the molten plastic to solidify;

(d) using a knife in substantially elliptical contact with the peripheral impression to skive excess plastic from the rotating molding wheel, said knife having a bottom provided with a

first cut-out portion aligned with one of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof; and

(e) removing the continuously connected fastener stock thus formed from the rotating molding wheel.

12. (Currently amended) A length of continuously connected fastener stock fabricated according to the a method of claim 4 comprising the steps of:

(a) providing a rotating molding wheel, said rotating molding wheel being provided with a peripheral impression comprising a pair of peripherally-extending side members interconnected by a plurality of cross-links wherein each of said peripherally-extending side members of said peripheral impression is generally semi-elliptical in transverse cross-section and wherein each of said cross-links of said peripheral impression is generally semi-circular in transverse cross-section;

(b) extruding molten plastic into the peripheral impression of said rotating molding wheel, with a layer of controlled film overlying the peripheral impression;

(c) allowing the molten plastic to solidify;

(d) using a knife in substantially elliptical contact with the peripheral impression to skive excess plastic from the rotating molding wheel, said knife having a bottom provided with a first cut-out portion aligned with one of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof; and

(e) removing the continuously connected fastener stock thus formed from the rotating molding wheel.

- 13. (Currently amended) A The length of continuously connected fastener stock fabricated according to the method of claim 5 12 wherein said knife is further provided with a second cut-out portion aligned with the other of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof, each of said first and second cut-out portions being complementarily shaped relative to its respective peripherally-extending side member of said peripheral impression so that each cross-link of the continuously connected fastener stock symmetrically bisects the side members of the continuously connected fastener stock.
- 14. (Currently amended) A length of continuously connected fastener stock fabricated according to the <u>a</u> method of claim 6 comprising the steps of:
- (a) providing a rotating molding wheel, said rotating molding wheel being provided with a peripheral impression comprising a pair of peripherally-extending side members interconnected by a plurality of cross-links wherein each of said peripherally-extending side members of said peripheral impression is generally rectangular in transverse cross-section and wherein each of said cross-links of said peripheral impression is generally semi-circular in transverse cross-section;
- (b) extruding molten plastic into the peripheral impression of said rotating molding wheel, with a layer of controlled film overlying the peripheral impression;
  - (c) allowing the molten plastic to solidify;
- (d) using a knife in substantially elliptical contact with the peripheral impression to skive excess plastic from the rotating molding wheel, said knife having a bottom provided with a first cut-out portion aligned with one of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof; and

(e) removing the continuously connected fastener stock thus formed from the rotating molding wheel.

15. (Currently amended) A The length of continuously connected fastener stock-fabricated according to the method of claim 7 14 wherein said knife is further provided with a second cut-out portion aligned with the other of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof, each of said first and second cut-out portions being complementarily shaped relative to its respective peripherally-extending side member of said peripheral impression so that each cross-link of the continuously connected fastener stock symmetrically bisects the side members of the continuously connected fastener stock.

- 16. (Currently amended) A The length of continuously connected fastener stock fabricated according to the method of claim 8 11 wherein said knife is further provided with a second cut-out portion aligned with the other of said peripherally-extending side members so as to augment the transverse cross-sectional size thereof.
- 17. (Currently amended) A The length of continuously connected fastener stock-fabricated according to the method of claim 9 16 wherein each of said first and second cut-out portions is generally semi-circular in cross-section.
- 18. (Currently amended) A The length of continuously connected fastener stock fabricated according to the method of claim 10 17 wherein each of said first and second cut-out portions and each of said peripherally-extending side members of said peripheral impression are sized and shaped so that each cross-link of the continuously connected fastener stock asymmetrically bisects the side members of the continuously connected fastener stock.
  - 19. (Original) A length of continuously connected fastener stock comprising:

- (a) first and second side members; and
- (b) a plurality of cross-links interconnecting said first and second side members, each of said cross-links having a flat surface and an arcuate surface;
- (c) wherein said first side member is shaped to extend transversely beyond said flat surface.
- 20. (Original) The length of continuously connected fastener stock as claimed in claim 19 wherein said first side member is generally elliptical in transverse cross-section.
- 21. (Original) The length of continuously connected fastener stock as claimed in claim 20 wherein each of said cross-links is generally semi-circular in transverse cross-section.
- 22. (Original) The length of continuously connected fastener stock as claimed in claim 21 wherein said second side member is shaped to extend transversely beyond said flat surface.
- 23. (Original) The length of continuously connected fastener stock as claimed in claim 22 wherein said second side member is generally elliptical in transverse cross-section.
- 24. (Original) The length of continuously connected fastener stock as claimed in claim 23 wherein said first and second side members are substantially identical in size and shape.
- 25. (Original) The length of continuously connected fastener stock as claimed in claim 20 wherein each of said cross-links symmetrically bisects said first side member transversely.
- 26. (Original) The length of continuously connected fastener stock as claimed in claim 19 wherein said first side member is generally rectangular in transverse cross-section.
- 27. (Original) The length of continuously connected fastener stock as claimed in claim 26 wherein each of said cross-links is generally semi-circular in transverse cross-section.

- 28. (Original) The length of continuously connected fastener stock as claimed in claim 27 wherein said second side member is shaped to extend transversely beyond said flat surface.
- 29. (Original) The length of continuously connected fastener stock as claimed in claim 28 wherein said second side member is generally rectangular in transverse cross-section.
- 30. (Original) The length of continuously connected fastener stock as claimed in claim 19 wherein said first side member is generally circular in transverse cross-section.
- 31. (Original) The length of continuously connected fastener stock as claimed in claim 30 wherein said first side member is generally circular with at least one flattened surface in transverse cross-section.
- 32. (Original) The length of continuously connected fastener stock as claimed in claim 30 wherein said first side member is generally circular with a pair of flattened surfaces in transverse cross-section.
- 33. (Original) The length of continuously connected fastener stock as claimed in claim 30 wherein each of said cross-links is generally semi-circular in transverse cross-section.
- 34. (Original) The length of continuously connected fastener stock as claimed in claim 33 wherein said second side member is shaped to extend transversely beyond said flat surface.
- 35. (Original) The length of continuously connected fastener stock as claimed in claim 34 wherein said second side member is generally circular in transverse cross-section.
- 36. (Original) The length of continuously connected fastener stock as claimed in claim 35 wherein said first and second side members are substantially identical in size and shape.
- 37. (Original) The length of continuously connected fastener stock as claimed in claim 36 wherein each of said cross-links asymmetrically bisects said first side member transversely.

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Claims 38-40 (Canceled).

- 41. (Currently amended) The A length of continuously connected fastener stock as claimed in claim 40 comprising:
- (a) first and second side members wherein said first side member is generally circularly shaped with at least one flattened surface in transverse cross-section; and
- (b) a plurality of cross-links interconnecting said first and second side members, each of said cross-links having a flat surface;
- (c) wherein said first side member is shaped to extend transversely beyond said flat surface with an arcuate surface.
- 42. (Original) The length of continuously connected fastener stock as claimed in claim 41 wherein said first side member is generally circularly shaped with a pair of flattened surfaces in transverse cross-section.
  - 43. (Original) A length of continuously connected fastener stock comprising:
    - (a) first and second side members; and
- (b) a plurality of cross-links interconnecting said first and second side members, each of said plurality of cross-links asymmetrically bisecting said first and second side members.
- 44. (Original) The length of continuously connected fastener stock as claimed in claim 43 wherein said first side member is generally circular in transverse cross-section.
- 45. (Original) The length of continuously connected fastener stock as claimed in claim 44 wherein said first side member is generally circular with at least one flattened surface in transverse cross-section.

46. (Original) The length of continuously connected fastener stock as claimed in claim 45 wherein said first side member is generally circular with a pair of flattened surfaces in transverse cross-section.

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47. (Original) The length of continuously connected fastener stock as claimed in claim 44 wherein each of said cross-links lies flush on one side with said first and second side members.

Claims 48-53 (Canceled).